

Parralax RFID Reader Library

Generated by Doxygen 1.8.3.1

Wed May 8 2013 18:40:49

Contents

1	Todo List	1
2	Class Index	1
2.1	Class List	1
3	Class Documentation	1
3.1	ParallaxRFID Class Reference	1
3.1.1	Constructor & Destructor Documentation	2
3.1.2	Member Function Documentation	2
	Index	2

1 Todo List

Member [ParallaxRFID::ParallaxRFID](#) (int, int)

- : enable global debug mode to suppress serial logging (using `#define RFID_DEBUG`)
- : add functions to separate debugging code from functional code

2 Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

ParallaxRFID	1
------------------------------	----------

3 Class Documentation

3.1 ParallaxRFID Class Reference

Collaboration diagram for ParallaxRFID:

Public Member Functions

- [ParallaxRFID](#) (int, int)
Constructor.
- void [begin](#) ()
Initialise two serial ports: HardwareSerial & SoftwareSerial.
- void [suppressAll](#) ()
Suppresses the "null result" from being printed if no RFID tag is present.
- int [readRFID](#) ()
Read RFID tag.
- void [writeRFID](#) (int whichSpace, int first, int second, int third, int fourth)
Write data to RFID tag.

3.1.1 Constructor & Destructor Documentation

3.1.1.1 ParallaxRFID::ParallaxRFID (int *in*, int *out*)

Constructor.

Todo : enable global debug mode to suppress serial logging (using #define RFID_DEBUG)
: add functions to separate debugging code from functional code

3.1.2 Member Function Documentation

3.1.2.1 int ParallaxRFID::readRFID ()

Read RFID tag.

: why 32?

Here is the call graph for this function:

Index

ParallaxRFID, [1](#)
 ParallaxRFID, [1](#)
 ParallaxRFID, [1](#)
 readRFID, [2](#)

readRFID
 ParallaxRFID, [2](#)